

ABSTRACT

A transmission device of laminating machine comprises a motor interactively driven by an inner gear and a outer gear; an axis for fixing the position of an upper rolling wheel and a lower rolling wheel respectively and passing a document through; a board installed at the inner side of the motor, a positioning hole and a guiding slice disposed on the board, such that the guiding slice is coupled to the external side of the guiding block and the positioning axis is inserted into the positioning hole; a stem extended from the board; and an elastic part installed between the stem and the side board. As long as the stem is pressed downward to rotate the board, the motor and the outer gear will be separated with each other to stop the transmission.